

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

S-14-8

Submittal Date

5/9/90 1:30p Cont.BLAST HOLE
Hot NaCl Shake
and
FIRE DETERMINATIONSDATE: 5/10/90
NAME: KD

	FIRE	NaCN		FIRE	NaCN
	SAMPLE	Au.		SAMPLE	Au.
1.	366	.068	.064	25.	Standard ✓
2.	367	.025	.024	26.	605 .025
3.	368		.045	27.	606 .013
4.	369		.034	28.	607 -.008
5.	373		.006	29.	608 .012
6.	374		.007	30.	609 .010
7.	375	.027	-.029	31.	610 .201
8.	Standard ✓		.015	32.	611 -.041
9.	376	.025	.019	33.	
10.	377		.040	34.	
11.	378		.022	35.	612-1 .018
12.	379	.033	.034	36.	612-2 .017
13.	381		.006	37.	✓6 .029
14.	382	.021	.018	38.	✓ Standard .015
15.	383		.015	39.	
16.				40.	
17.				41.	
18.	387	.017	.014	42.	Standard ✓
19.	388	.029	.025	43.	
20.	389		.030	44.	
21.	601		.003	45.	
22.	602		.003	46.	
23.	603	.009	.008	47.	
24.	604		.008	48.	

LLD
✓ 2/11 6-13-90

S-149

2326
255
2587

20 4
21
20
3 51
80

4

516

*325 295 *265 *235 205 *75 45 *15 85 *55 26
*14 384 254 *24 294 264 *34 204 *74 44 *14 84 *54 24

*43 *3,383 *253 *223 293 *263 233 203 *73 43 *13 83 *53 23
*42 *12,282 *352 *222 292 *262 232 202 *72 42 *12 22 *52 22
*11 381 *391 321 29 *261 231 201 *71 41 *11 81 *51 21

*380 *350 *20 290 *260 230 200 *70 40 *10 80 *50 20

*349 *319 289 *259 *229 *99 *69 *39 *09 79 *49 *9

*348 *318 288 *255 *228 *98 *68 *38 *08 78 *48 *8

*317 *287 *251 *227 *97 *67 *37 *07 77 *47 *7

*286 *251 *226 *96 *66 *36 *06 76 *46 *6

*285 *255 *25 75 *65 *35 *05 75 *45 *5

*284 *254 *24 94 *64 *34 *04 74 *44 *4

*283 *253 *223 93 *63 *33 *03 73 *43 *3

*282 *252 *222 92 *62 *32 *02 72 *42 *2

*281 *251 *221 91 *61 *31 *01 71 *41 *1

*280 *250 *220 90 *60 *30 *00 70 *40 *0

*279 *249 *219 89 *59 *29 *99 *69 *39 *9

*278 *248 *218 88 *58 *28 *98 *68 *38 *8

255

S-14-9

13' x 13' PATTERN

10' CENTERS FOR TOES

*277 *247 *217 *87 *57 *27 *97 *67 *37 *7

*276 *246 *216 *86 *56 *26 *96 *66 *36 *6

*275 *245 *215 *85 *55 *25 *95 *65 *35 *5

*274 *244 *214 *84 *54 *24 *94 *64 *34 *4

*273 *243 *213 *83 *53 *23 *93 *63 *33 *3

*272 *242 *212 *82 *52 *22 *92 *62 *32 *2

*271 *241 *211 *81 *51 *21 *91 *61 *31 *1

O HANNO SAMPLE

5-10-90

15

5-11-90

45

5-14-90

81

5-15-90

Q3

5-16-90

31

N

BENCH	SHOT	BLAST	ORE	FIRE	AA	AA/FIRE	AA/RAT.
NO	NO	HOLE	NO	TYPE	AU	AU	
=====							
S14	9	1	3✓	0.008 ✓	0.008 ✓	100.00%	0.008
S14	9	2	3✓		0.014 ✓		0.015
S14	9	3	3✓		0.006 ✓		0.007
S14	9	4	3✓		0.008 ✓		0.009
S14	9	5	3✓		0.005 ✓		0.005
S14	9	6	3✓		0.003 ✓		0.003
S14	9	7	3✓		0.002 ✓		0.002
S14	9	8	3✓		0.009 ✓		0.010
S14	9	9	3✓	0.014 ✓	0.011 ✓	78.57%	0.014
S14	9	10	3✓		0.016 ✓		0.018
S14	9	11	3✓		0.017 ✓		0.019
S14	9	12	3✓		0.010 ✓		0.011
S14	9	13	3✓		0.008 ✓		0.009
S14	9	14	3✓		0.008 ✓		0.009
S14	9	15	3✓		0.014 ✓		0.015
S14	9	16	3✓		0.011 ✓		0.012
S14	9	17	3✓		0.016 ✓		0.018
S14	9	18	3✓	0.019 ✓	0.019 ✓	100.00%	0.019
S14	9	19	3✓		0.022 ✓		0.025
S14	9	20	3✓		0.017 ✓		0.019
S14	9	21	3✓		0.018 ✓		0.020
S14	9	22	3✓		0.050 ✓		0.064
S14	9	23	3✓		0.042 ✓		0.049
S14	9	24	3✓		0.034 ✓		0.040
S14	9	25	2✓	0.076 ✓	0.070 ✓	92.11%	0.076
S14	9	26	2✓	0.042 ✓	0.036 ✓	85.71%	0.042
S14	9	27	1✓	0.011 ✓	0.004 ✓	36.36%	0.011
S14	9	31	3✓		0.022 ✓		0.025
S14	9	32	3✓		0.013 ✓		0.014
S14	9	33	3✓		0.018 ✓		0.020
S14	9	34	3✓		0.010 ✓		0.011
S14	9	35	3✓		0.008 ✓		0.009
S14	9	36	3✓		0.002 ✓		0.002
S14	9	37	3✓		0.016 ✓		0.018
S14	9	38	3✓	0.007 ✓	0.006 ✓	85.71%	0.007
S14	9	39	3✓		0.013 ✓		0.014
S14	9	40	3✓		0.011 ✓		0.012
S14	9	41	3✓		0.005 ✓		0.005
S14	9	42	3✓		0.008 ✓		0.009
S14	9	43	3✓		0.012 ✓		0.013

S-14-9 NEEDS TO BE CORRECTED 6-13-90

MADE CORRECTIONS 6-14-90 BM

a. OK 12-20-90

S14	9	44	3	-	0.010	-	0.011
S14	9	45	3	/	0.004	-	0.004
S14	9	46	3	/	0.004	-	0.004
S14	9	47	2	/	0.017	-	0.014
S14	9	48	3	/	0.023	-	0.021
S14	9	49	3	/	0.023	-	0.026
S14	9	50	3	/	0.019	-	0.022
S14	9	51	3	/	0.041	-	0.048
S14	9	52	3	-	0.057	-	0.073
S14	9	53	3	/	0.026	-	0.030
S14	9	54	2	/	0.017	-	0.019
S14	9	55	2	/	0.026	-	0.027
S14	9	56	2	/	0.042	-	0.041
S14	9	57	1	/	0.003	-	0.003
S14	9	61	3	/	0.014	-	0.014
S14	9	62	3	/	0.035	-	0.041
S14	9	63	3	/	0.015	-	0.016
S14	9	64	3	/	0.028	-	0.033
S14	9	65	3	/	0.010	-	0.011
S14	9	66	3	/	0.011	-	0.012
S14	9	67	3	/	0.005	-	0.005
S14	9	68	3	/	0.010	-	0.011
S14	9	69	3	/	0.004	-	0.004
S14	9	70	3	/	0.003	-	0.003
S14	9	71	3	/	0.003	-	0.002
S14	9	72	3	/	0.006	-	0.007
S14	9	73	3	/	0.010	-	0.011
S14	9	74	3	/	0.004	-	0.005
S14	9	75	3	/	0.005	-	0.014
S14	9	76	3	/	0.011	-	0.012
S14	9	77	3	/	0.027	-	0.032
S14	9	78	3	/	0.035	-	0.041
S14	9	79	3	/	0.020	-	0.023
S14	9	80	3	/	0.046	-	0.054
S14	9	81	3	/	0.018	-	0.016
S14	9	82	3	/	0.045	-	0.047
S14	9	83	3	/	0.021	-	0.024
S14	9	84	2	/	0.012	-	0.013
S14	9	85	1	/	0.005	-	0.005
S14	9	86	1	/	0.010	-	0.011
S14	9	91	3	/	0.010	-	0.011
S14	9	92	3	/	0.011	-	0.012
S14	9	93	3	/	0.008	-	0.009
S14	9	94	3	/	0.006	-	0.007
S14	9	95	3	/	0.014	-	0.015
S14	9	96	3	/	0.021	-	0.024
S14	9	97	3	/	0.007	-	0.008
S14	9	98	3	/	0.014	-	0.015
S14	9	99	3	/	0.049	-	0.063
S14	9	100	3	/	0.002	-	0.003
S14	9	101	3	/	0.007	-	0.008
S14	9	102	3	/	0.005	-	0.005
S14	9	103	3	/	0.007	-	0.008
S14	9	104	3	/	0.010	-	0.011
S14	9	105	3	/	0.016	-	0.018
S14	9	106	3	/	0.008	-	0.009

S14	9	107	3✓	0.019-		0.022
S14	9	108	3✓	0.022-	0.023-	104.55%
S14	9	109	3✓		0.033-	0.039
S14	9	110	3✓		0.078-	0.103
S14	9	111	3✓		0.048-	0.056
S14	9	112	3✓		0.073-	0.094
S14	9	113	3✓		0.018-	0.020
S14	9	114	2✓		0.009-	0.010
S14	9	115	1✓		0.004-	0.004
S14	9	116	1✓		0.013-	0.014
S14	9	121	3✓		0.022-	0.025
S14	9	122	3✓		0.009-	0.010
S14	9	123	3✓		0.016-	0.018
S14	9	124	3✓		0.013-	0.014
S14	9	125	3✓		0.016-	0.018
S14	9	126	3✓		0.046-	0.054
S14	9	127	3✓	0.025-	0.026-	104.00%
S14	9	128	3✓		0.013-	0.014
S14	9	129	3✓		0.004-	0.004
S14	9	130	3✓		0.004-	0.004
S14	9	131	3✓		0.004-	0.004
S14	9	132	3✓		0.004-	0.004
S14	9	133	3✓		0.029-	0.034
S14	9	134	3✓		0.010-	0.011
S14	9	135	3✓		0.014-	0.015
S14	9	136	3✓		0.015-	0.016
S14	9	137	3✓		0.017-	0.019
S14	9	138	3✓		0.050-	0.064
S14	9	139	3✓		0.024-	0.027
S14	9	140	3✓		0.040-	0.047
S14	9	141	3✓	0.031-	0.032-	103.23%
S14	9	142	3✓		0.026-	0.030
S14	9	143	3✓		0.030-	0.035
S14	9	144	2✓		0.010-	0.011
S14	9	145	1✓		0.009-	0.010
S14	9	146	1✓		0.011-	0.012
S14	9	151	3✓		0.025-	0.028
S14	9	152	3✓	0.043-	0.044-	102.33%
S14	9	153	3✓		0.020-	0.023
S14	9	154	3✓		0.017-	0.019
S14	9	155	3✓		0.010-	0.011
S14	9	156	3✓		0.043-	0.050
S14	9	157	3✓		0.058-	0.074
S14	9	158	3✓		0.023-	0.026
S14	9	159	3✓		0.013-	0.014
S14	9	160	3✓		0.011-	0.012
S14	9	161	3✓		0.015-	0.016
S14	9	162	3✓	0.011-	0.011-	100.00%
S14	9	163	3✓		0.007-	0.008
S14	9	164	3✓		0.005-	0.005
S14	9	165	3✓		0.007-	0.008
S14	9	166	3✓		0.016-	0.018
S14	9	167	3✓		0.016-	0.018
S14	9	168	3✓		0.019-	0.022
S14	9	169	3✓		0.019-	0.022
S14	9	170	3✓		0.032-	0.037

S14	9	171	3/-	0.062	-	0.055	-	88.71%	0.062
S14	9	172	3/-			0.054	-		0.069
S14	9	173	3/-			0.025	-		0.028
S14	9	174	2/-	0.019	-	0.021	-	110.53%	0.019
S14	9	175	2/-			0.015	-		0.016
S14	9	176	1/-			0.013	-		0.014
S14	9	181	3/-			0.020	-		0.023
S14	9	182	3/-	.016		0.015	-		0.016
S14	9	183	3/-		↑	0.011	-		0.012
S14	9	184	3/-	.016		0.007	-	43.75%	0.016
S14	9	185	3/-			0.013	-		0.014
S14	9	186	3/-			0.011	-		0.012
S14	9	187	3/-			0.175	-		0.231
S14	9	188	3/-			0.018	-		0.020
S14	9	189	3/-			0.017	-		0.019
S14	9	190	3/-			0.014	-		0.015
S14	9	191	3/-			0.008	-		0.009
S14	9	192	3/-	0.012	-	0.012	-	100.00%	0.012
S14	9	193	3/-			0.018	-		0.020
S14	9	194	3/-			0.013	-		0.014
S14	9	195	3/-			0.014	-		0.015
S14	9	196	3/-			0.009	-		0.010
S14	9	197	3/-			0.015	-		0.016
S14	9	198	3/-			0.020	-		0.023
S14	9	199	3/-			0.017	-		0.019
S14	9	200	3/-			0.018	-		0.020
S14	9	201	3/-			0.027	-		0.032
S14	9	202	3/-	0.014	-	0.014	-	100.00%	0.014
S14	9	203	3/-			0.024	-		0.027
S14	9	204	3/-			0.033	-		0.039
S14	9	205	3/-			0.029	-		0.034
S14	9	206	3/-			0.031	-		0.036
S14	9	211	3/-	0.009	-	0.009	-	100.00%	0.009
S14	9	212	3/-			0.018	-		0.020
S14	9	213	3/-			0.009	-		0.010
S14	9	214	3/-			0.006	-		0.007
S14	9	215	3/-			0.007	-		0.008
S14	9	216	3/-			0.024	-		0.027
S14	9	217	3/-	0.023	-	0.022	-	95.65%	0.023
S14	9	218	3/-			0.023	-		0.026
S14	9	219	3/-			0.023	-		0.026
S14	9	220	3/-			0.018	-		0.020
S14	9	221	3/-			0.010	-		0.011
S14	9	222	3/-			0.015	-		0.016
S14	9	223	3/-			0.014	-		0.015
S14	9	224	3/-			0.016	-		0.018
S14	9	225	3/-			0.016	-		0.018
S14	9	226	3/-			0.013	-		0.014
S14	9	227	3/-	0.022	-	0.021	-	95.45%	0.022
S14	9	228	3/-			0.016	-		0.018
S14	9	229	3/-			0.022	-		0.025
S14	9	230	3/-			0.014	-		0.015
S14	9	231	3/-			0.015	-		0.016
S14	9	232	3/-			0.015	-		0.016
S14	9	233	3/-			0.042	-		0.049
S14	9	234	3/-			0.015	-		0.016

S14	9	235	3✓	0.069✓	0.089
S14	9	241	3✓	0.009✓	0.010
S14	9	242	3✓	0.030✓	0.035
S14	9	243	3✓	0.019✓	0.022
S14	9	244	3✓	0.017✓	0.015✓
S14	9	245	3✓	0.013✓	0.014
S14	9	246	3✓	0.020✓	0.023
S14	9	247	3✓	0.006✓	0.007
S14	9	248	3✓	0.012✓	0.013
S14	9	249	3✓	0.028✓	0.023✓
S14	9	250	3✓	0.015✓	0.016
S14	9	261	3✓	0.004✓	0.004
S14	9	262	3✓	0.011✓	0.012
S14	9	263	3✓	0.010✓	0.011
S14	9	264	3✓	0.060✓	0.077
S14	9	265	3✓	0.009✓	0.010
S14	9	271	3✓	0.014✓	0.015
S14	9	272	3✓	0.013✓	0.014
S14	9	292	3✓	0.008✓	0.009
S14	9	293	3✓	0.011✓	0.012
S14	9	294	3✓	0.056✓	0.052✓
S14	9	295	3✓	0.011✓	0.012
S14	9	301	3✓	0.019✓	0.022
S14	9	322	3✓	0.012✓	0.013
S14	9	323	3✓	0.033✓	0.027✓
S14	9	324	3✓	0.043✓	0.050
S14	9	325	3✓	0.025✓	0.028
S14	9	354	3✓	0.028✓	0.033
S14	9	384	3✓	0.010✓	0.011
S14	9	501	3✓	0.005✓	0.005
S14	9	502	2✓	0.004✓	0.004
S14	9	503	2✓	0.004✓	0.004
S14	9	504	2✓	0.022✓	0.013✓
S14	9	505	2✓	0.013✓	0.014
S14	9	506	3✓	0.016✓	0.018
S14	9	507	3✓	0.014✓	0.015
S14	9	508	3✓	0.012✓	0.013
S14	9	509	3✓	0.023✓	0.026
S14	9	510	2✓	0.065✓	0.065✓
S14	9	511	1✓	0.220✓	0.183✓
S14	9	512	1✓	0.051✓	0.036✓
S14	9	513	1✓	0.018✓	0.020✓
S14	9	514	1✓	0.024✓	0.020✓
S14	9	515	1✓	0.043✓	0.039✓
S14	9	516	1✓	0.019✓	0.016✓
S14	9	517	1✓	0.037✓	0.028✓
S14	9	518	1✓	0.039✓	0.035✓

MEAN 0.031 0.020 | 91.58% 0.023

S-14-9 ✓ OK. 5-21-90

S14	9	1	3	0.000	0.008-
S14	9	2	3		0.014-
S14	9	3	3		0.006-
S14	9	4	3		0.0087
S14	9	5	3		0.005-
S14	9	6	3		0.003-
S14	9	7	3		0.002-
S14	9	8	3		0.009-
S14	9	9	3		0.011-
S14	9	10	3		0.016-
S14	9	11	3		0.017-
S14	9	12	3		0.010-
S14	9	13	3		0.008-
S14	9	14	3		0.008-
S14	9	15	3		0.014-
S14	9	16	3		0.011-
S14	9	17	3		0.016-
S14	9	18	3		0.019-
S14	9	19	3		0.022-
S14	9	20	3		0.017-
S14	9	21	3		0.018-
S14	9	22	3		0.050-
S14	9	23	3		0.042-
S14	9	24	3		0.034-
S14	9	25	2		0.070-
S14	9	26	2		0.036-
S14	9	27	1		0.004-
S14	9	31	3		0.022-
S14	9	32	3		0.013-
S14	9	33	3		0.018-
S14	9	34	3		0.010-
S14	9	35	3		0.008-
S14	9	36	3		0.002-
S14	9	37	3		0.016-
S14	9	38	3		0.006-
S14	9	39	3		0.013-
S14	9	40	3		0.011-
S14	9	41	3		0.005-
S14	9	42	3		0.008-
S14	9	43	3		0.012-
S14	9	44	3		0.010-
S14	9	45	3		0.004-
S14	9	46	3		0.004-
S14	9	47	2		0.014-
S14	9	48	3		0.021-
S14	9	49	3		0.023-
S14	9	50	3		0.019-
S14	9	51	3		0.041-
S14	9	52	3		0.057-
S14	9	53	3		0.026-
S14	9	54	2		0.017-
S14	9	55	2		0.027-
S14	9	56	2		0.041-
S14	9	57	1		0.003-
S14	9	61	3		0.014-
S14	9	62	3		0.035-

S14	9	63	3	0.015-
S14	9	64	3	0.028-
S14	9	65	3	0.010-
S14	9	66	3	0.011-
S14	9	67	3	0.005-
S14	9	68	3	0.010-
S14	9	69	3	0.004-
S14	9	70	3	0.003-
S14	9	71	3	0.002-
S14	9	72	3	0.006-
S14	9	73	3	0.010-
S14	9	74	3	0.005-
S14	9	75	3	0.013-
S14	9	76	3	0.011-
S14	9	77	3	0.027-
S14	9	78	3	0.035-
S14	9	79	3	0.020-
S14	9	80	3	0.046-
S14	9	81	3	0.016-
S14	9	82	3	0.047-
S14	9	83	3	0.021-
S14	9	84	3	0.012-
S14	9	85	1	0.005-
S14	9	86	1	0.010-
S14	9	91	3	0.010-
S14	9	92	3	0.011-
S14	9	93	3	0.008-
S14	9	94	3	0.006-
S14	9	95	3	0.014-
S14	9	96	3	0.021-
S14	9	97	3	0.007-
S14	9	98	3	0.014-
S14	9	99	3	0.049-
S14	9	100	3	0.003-
S14	9	101	3	0.007-
S14	9	102	3	0.005-
S14	9	103	3	0.007-
S14	9	104	3	0.010-
S14	9	105	3	0.016-
S14	9	106	3	0.008-
S14	9	107	3	0.019-
S14	9	108	3	0.023-
S14	9	109	3	0.033-
S14	9	110	3	0.078-
S14	9	111	3	0.048-
S14	9	112	3	0.073-
S14	9	113	3	0.018-
S14	9	114	2	0.009-
S14	9	115	1	0.004-
S14	9	116	1	0.013-
S14	9	121	3	0.022-
S14	9	122	3	0.016 .009 O.K.
S14	9	123	3	0.013 .016
S14	9	124	3	0.013-
S14	9	125	3	0.016-
S14	9	126	3	0.046-

S14	9	127	3	0.026
S14	9	128	3	0.013
S14	9	129	3	0.004
S14	9	130	3	0.004
S14	9	131	3	0.004
S14	9	132	3	0.004
S14	9	133	3	0.029
S14	9	134	3	0.010
S14	9	135	3	0.014
S14	9	136	3	0.015
S14	9	137	3	0.017
S14	9	138	3	0.050
S14	9	139	3	0.024
S14	9	140	3	0.040
S14	9	141	3	0.032
S14	9	142	3	0.026
S14	9	143	3	0.030
S14	9	144	2	0.010
S14	9	145	1	0.009
S14	9	146	1	0.011
S14	9	151	3	0.025
S14	9	152	3	0.044
S14	9	153	3	0.020
S14	9	154	3	0.017
S14	9	155	3	0.010
S14	9	156	3	0.043
S14	9	157	3	0.058
S14	9	158	3	0.023
S14	9	159	3	0.013
S14	9	160	3	0.011
S14	9	161	3	0.015
S14	9	162	3	0.011
S14	9	163	3	0.007
S14	9	164	3	0.005
S14	9	165	3	0.007
S14	9	166	3	0.016
S14	9	167	3	0.016
S14	9	168	3	0.019
S14	9	169	3	0.019
S14	9	170	3	0.032
S14	9	171	3	0.055
S14	9	172	3	0.054
S14	9	173	3	0.025
S14	9	174	2	0.021
S14	9	175	2	0.015
S14	9	176	1	0.013
S14	9	181	3	0.020
S14	9	182	3	0.015
S14	9	183	3	0.011
S14	9	184	3	0.007
S14	9	185	3	0.013
S14	9	186	3	0.011
S14	9	187	3	0.175
S14	9	188	3	0.018
S14	9	189	3	0.017
S14	9	190	3	0.014

S14	9	191	3	0.008
S14	9	192	3	0.012
S14	9	193	3	0.018
S14	9	194	3	0.013
S14	9	195	3	0.014
S14	9	196	3	0.009
S14	9	197	3	0.015
S14	9	198	3	0.020
S14	9	199	3	0.017
S14	9	200	3	0.018
S14	9	201	3	0.027
S14	9	202	3	0.014
S14	9	203	3	0.024
S14	9	204	3	0.033
S14	9	205	3	0.029
S14	9	206	3	0.031
S14	9	211	3	0.009
S14	9	212	3	0.018
S14	9	213	3	0.009
S14	9	214	3	0.006
S14	9	215	3	0.007
S14	9	216	3	0.024
S14	9	217	3	0.022
S14	9	218	3	0.023
S14	9	219	3	0.023
S14	9	220	3	0.018
S14	9	221	3	0.010
S14	9	222	3	0.015
S14	9	223	3	0.014
S14	9	224	3	0.016
S14	9	225	3	0.016
S14	9	226	3	0.013
S14	9	227	3	0.021
S14	9	228	3	0.016
S14	9	229	3	0.022
S14	9	230	3	0.014
S14	9	231	3	0.015
S14	9	232	3	0.015
S14	9	233	3	0.042
S14	9	234	3	0.015
S14	9	235	3	0.069
S14	9	241	3	0.009
S14	9	242	3	0.030
S14	9	243	3	0.019
S14	9	244	3	0.015
S14	9	245	3	0.013
S14	9	246	3	0.020
S14	9	247	3	0.006
S14	9	248	3	0.012
S14	9	249	3	0.023
S14	9	250	3	0.015
S14	9	261	3	0.004
S14	9	262	3	0.011
S14	9	263	3	0.010
S14	9	264	3	0.060
S14	9	265	3	0.009

S14	9	271	3	0.014-
S14	9	272	3	0.013-
S14	9	292	3	0.008-
S14	9	293	3	0.011-
S14	9	294	3	0.052-
S14	9	295	3	0.017-
S14	9	301	3	0.019-
S14	9	322	3	0.012-
S14	9	323	3	0.027-
S14	9	324	3	0.043-
S14	9	325	3	0.025-
S14	9	354	3	0.028-
S14	9	384	3	0.010-
S14	9	501	3	0.005-
S14	9	502	2	0.004-
S14	9	503	2	0.004-
S14	9	504	2	0.013-
S14	9	505	2	0.013-
S14	9	506	3	0.016-
S14	9	507	3	0.014-
S14	9	508	3	0.012-
S14	9	509	3	0.023-
S14	9	510	2	0.065-
S14	9	511	1	0.183-
S14	9	512	1	0.036-
S14	9	513	1	0.020-
S14	9	514	1	0.020-
S14	9	515	1	0.039-
S14	9	516	1	0.016-
S14	9	517	1	0.028-
S14	9	518	1	0.035-

S-14-9

13' x 13' PATTERN

10' CENTERS FOR TOESI

*14 *384 *354 *324 *294 *264 *234 *204 *174 *144 *114 *84 *54 *24
*43 *13 *383 *253 *323 *293 *263 *233 *203 *173 *143 *133 *83 *53 *23
*442 *12 *382 *352 *322 *292 *262 *232 *202 *172 *142 *112 *82 *52 *22
*11 *381 *281 *221 *29 *61 *31 *01 *171 *141 *111 *81 *51 *21
*380 *350 *320 *290 *260 *230 *200 *170 *140 *110 *80 *50 *20
*349 *319 *289 *259 *229 *199 *169 *139 *109 *79 *49 *19
*348 *318 *288 *258 *228 *198 *168 *138 *108 *78 *48 *18
*317 *287 *257 *227 *197 *167 *137 *107 *77 *47 *17
*286 *256 *226 *196 *166 *136 *106 *76 *46 *16
*285 *255 *225 *195 *165 *135 *105 *75 *45 *15
*284 *254 *224 *194 *164 *134 *104 *74 *44 *14
*283 *253 *223 *193 *163 *133 *103 *73 *43 *13
*282 *252 *222 *192 *162 *132 *102 *72 *42 *12
*281 *251 *221 *191 *161 *131 *101 *71 *41 *11
*280 *250 *220 *190 *160 *130 *100 *70 *40 *10
*279 *249 *219 *189 *159 *129 *99 *69 *39 *9
*278 *248 *218 *188 *158 *128 *98 *68 *38 *8
*277 *247 *217 *187 *157 *127 *97 *67 *37 *7
*276 *246 *216 *186 *156 *126 *96 *66 *36 *6
*275 *245 *215 *185 *155 *125 *95 *65 *35 *5
*274 *244 *214 *184 *154 *124 *94 *64 *34 *4
*273 *243 *213 *183 *153 *123 *93 *63 *33 *3
*272 *242 *212 *182 *152 *122 *92 *62 *32 *2
*271 *241 *211 *181 *151 *121 *91 *61 *31 *

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN 5-14-9

DATE 5-16-90

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
1		X	43			X	84		X		X
2		X	44			X	85	X			X
3		X	45			X	86	X			X
4		X	46			X					X
5		X	47	X			91		X	134	
6		X	48			X	92		X	135	
7		X	49			X	93		X	136	
8		X	50			X	94		X	137	
9		X	51			X	95		X	138	
10		X	52			X	96		X	139	
11		X	53			X	97		X	140	
12		X	54	X			98		X	141	
13		X	55			X	99		X	142	
14		X	56			X	100		X	143	
15		X	57	X			101		X	144	X
16		X	58				102		X	145	X
17		X					103		X	146	X
18		X	61			X	104		X		
19		X	62			X	105		X	151	
20		X	63			X	106		X	152	
21		X	64			X	107		X	153	
22		X	65			X	108		X	154	
23		X	66			X	109		X	155	
24		X	67			X	110		X	156	
25	X		68			X	111		X	157	
26	X		69			X	112		X	158	
27	X		70			X	113		X	159	
			71			X	114		X	160	
31		X	72			X	115	X		161	
32		X	73			X	116	X		162	
33		X	74			X				163	
34		X	75			X	121		X	164	
35		X	76			X	122		X	165	
36		X	77			X	123		X	166	
37		X	78			X	124		X	167	
38		X	79			X	125		X	168	
39		X	80			X	126		X	169	
40		X	81			X	127		X	170	
41		X	82			X	128		X	171	
42		X	83			X	129		X	172	

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN S-14-9

DATE 5-16-90

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
173		X		220		X		264		X	
174	X			221		X		265		X	
175	X			222		X		266			
176	X			223		X					
				224		X		271		X	
181	X			225		X		272		X	
182	X			226		X		273			
183	X			227		X		274			
184	X			228		X		275			
185	X			229		X		276			
186	X			230		X		277			
187	X			231		X		278			
188	X			232		X		279			
189	X			233		X		280			
190	X			234		X		281			
191	X			235		X		282			
192	X							283			
193	X			241		X		284			
194	X			242		X		285			
195	X			243		X		286			
196	X			244		X		287			
197	X			245		X		288			
198	X			246		X		289			
199	X			247		X		290			
200	X			248		X		291			
201	X			249		X		292		X	
202	X			250		X		293		X	
203	X			251				294		X	
204	X			252				295		X	
205	X			253							
206	X			254				301		X	
211	X			255				302			
212	X			256				303			
213	X			257				304			
214	X			258				305			
215	X			259				306			
216	X			260				307			
217	X			261		X		308			
218	X			262		X		309			
219	X			263		X		310			

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN 5-149

DATE 5-18-90

BROWN MINING CORPORATION
Oilit Edge Project

Pit-Bench-Pattern #

5-14-9

Submittal Date

5/11/90 1:30P

K5dops Flaxulant

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 5/14/90
NAME: kw

		FIRE	NaCN		FIRE	NaCN
SAMPLE	AU.	AU.		SAMPLE	AU.	AU.
1.	1	.008	.008	25.	Standard ✓	.014
2.	2		.014	26.	220	.018
3.	3-1		.006	27.	221	.010
4.	3-2		.006	28.	222	.015
5.	4		.008	29.	223	.014
6.	5		.005	30.	224	.016 *
7.	6		.003	31.	225	.016
8.	Standard ✓		.014	32.	226	.013
9.	7		.002	33.		
10.	8		.009	34.		
11.	9	.014	.011	35.	227	.022 .021
12.	10		.016	36.	228	.016
13.	11		.017	37.	229	.022
14.	12		.010	38.	230	.014
15.	13		.008	39.	231	.015 *
16.				40.	232	.015
17.				41.	233	.042
18.	14		.008	42.	Standard ✓	.014
19.	15		.014	43.	247	.026
20.	16		.011	44.	248	.012
21.	17		.016	45.	26	.025
22.	217	.023	.022	46.	249	.028 .023
23.	218		.023	47.	250	.015
24.	219		.023	48.	261	.004

StdV .013

✓D
-BM 5-13-90

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

5-14-9

Submittal Date

5-14-90 1:30 pm

BLAST HOLE
Hot NaCl Shake
and
FIRE DETERMINATIONSDATE: 5-15-90NAME: VD, KW

FIRE		NaCl		FIRE		NaCl	
SAMPLE	AU.	SAMPLE	AU.	SAMPLE	AU.	SAMPLE	AU.
1. 18	.019	25.	.019	Standard ✓		.015	
2. 19		26.	.022	40		.011	
3. 20		27.	.017	41		.005	
4. vpp		28.	.029	42		.008	
5. 21-1		29.	.019 ^{0.0}	43		.012	
6. 21-2		30.	.017 ^{0.0}	44		.010	
7. 22-		31.	.050	45		.004	
8. Standard ✓		32.	.014	46		.004	
9. 23		33.					
10. 24		34.					
11. 25	.076	35.	.070	47		.014	
12. 26	.042	36.	.036	48		.023	
13. 27	.011	37.	.004	49		.023	
14. 31		38.	.022	50		.019	
15. 32		39.	.013	51		.041	
16.		40.		52		.057	
17.		41.		53		.026	
18. 33		42.	.018	Standard ✓		.015	
19. 34		43.	.010	54		.017	
20. 35		44.	.008	55		.026	
21. 36		45.	.002	56		.042	
22. 37		46.	.016	57		.003	
23. 38	.007	47.	.006	82		.045	
24. 39		48.	.013	83		.021	
				84		.012	
				85		.005	
				Standard ✓		.015	

VJ
BMT 5-15-90